Our experience with scintigraphy in some diseases of the thyroid gland. Suvr. med. 13 no.7:25-31 162.

(RADIOMETRY) (THYROID FUNCTION TESTS)
(IODINE ISOTOPES DIAGNOSTIC)

BULGARIA

Iv. UZUNOV and M. GANCHEV, Department of Rentgenology and Radiology of Institute for Postgraduate Medical Studies (Katedra po rentgenologiya i radiologiya pri ISUL,) Head (rukovoditel na katedrata) Prof G. KHADZHIDEKOV; and Radio-Electromedical and Scientific-Technical Laboratory of Ministry for Public Health and Social Welfare (rentgen-elektromeditsinskata i nauchno-tekhnicheska laboratoriya pri Ministerstvoto na narodnoto zdrave i sotsialnite grizhi), Head G. GHEORGHIEV, [Sofia.]

"Stray Radiation in Some of Our Medical Establishments."

Sofia, Rentgenologiya i Radiologiya, Vol 2, No 2, Apr-Jun 63; pp 29-37.

Abstract [English summary modified]: Data on evaluation of 71 radiology departments mostly in Bulgarian hospitals in 1957-1960: 357 measurements were taken. Safety precautions required and often neglected, current inadequacies and ways to remedy them are enumerated in detail. Three tables; 1 Bulgarian and 1 Western reference.

1/1

BONCHEV, Ts.; MITRANI, L.; ORMANDZHIYEV, S. [Ormandzhiev, S.]; SKORCHEV, B.; UZUNOV, I.

The Moessbauer effect in W¹⁸² studied with the aid of the y -- y coincidence method. Doklady BAN 16 no.1:15-18 163.

1. Predstavleno akad. Khr. Krhistovym.

UZUNOV, IA.; IANKOV, D.

"Results from work in natural reforestation of coniferous forests in the Plevdly District"
(p.40) CORSIO STO: AUSTYO
(Upravlenic Na Gorskoto Stopanstvo Kur. Ministerskiia Suvet) Sofiya Val 16 No 1 Jan 1954
SO: East European Accessions List Vol 2 No 7 Aug 1954

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858320006-8"

UZUNOV, IA.

On replanting the spruce plantations in the Plovdiv District.

p. 204 (GORSKO STOPANSTVO) Vol. 13, no. 5, May 1957, Sofiia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3, March 1958

NOTE: THE EXPLICATION OF THE REAL PROPERTY OF THE PROPERTY OF

UZUNOV, I.S., kand.sel'skokhoz.nauk Responses to our articles. Zashch. rast. ot vred. i bol. 9 (MIRA 17:4)

no.3:10-13 '64.

1. Moskovskaya ordena Lenina sel'skokhozyaystvennaya akademiya im. K.A. Timiryazeva.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858320006-8"

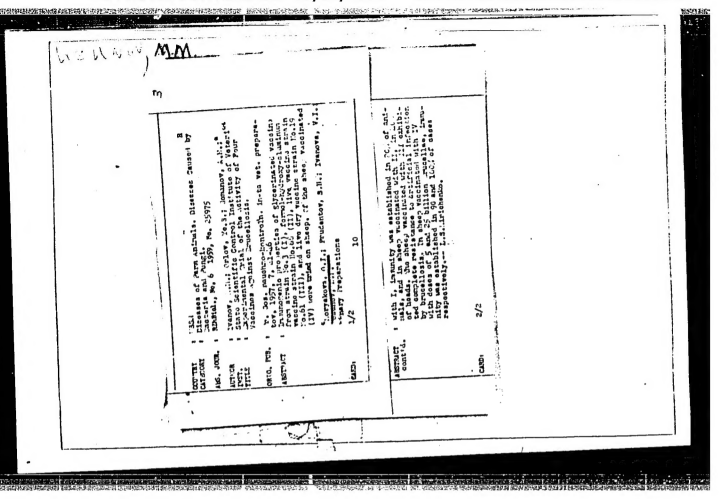
UZUNOV, I., inzh.

Loading and unleading equipment at railroad atations in bilgaria.

Transp. atroi. 14 no.10:52-55 0 '64. (MIRA 12:5)

1. Sofiyakiy institut Transproyekt.

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858320006-8



UZUNOV, N.; SHILEV, P.

Cerebral cysticercosis localized in the third ventricle and its interpretation according to the Pavlovian theory. Suvrem.med.

Sofia no.6:109-112 '55.

1. Iz Katedrata po nervni bolesti (zav.:Prof. Tr.Zaprianov) i Katedrata po obshcha patologila i patologichna anatomiia (zav.: prof. As.Prodanov) pri Visshiia meditsinski institut I.P.Pavlov, Plovdiv.

(CYSTICERCOSIS, brain)

(BRAIN, diseases, cysticercosis)

UZUNOV, H.; KILIMOV, N.

A case of paroxysmal myoplegia. Suvrem. med., Sofia 7 no.8:
74-78 1956.

1. Is Katedrata po nervni bolesti pri VMI I.P. Pavlov;
Plovdiv (Zav. katedrata: prof. Tr. Zaprianov).

(PARALYSIS, case reporte
familial periodic)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858320006-8"

一种工作的作品的企业的 医乳球菌科 医乳球菌素 医克里克氏病 医多种性性

CUZUNOV, N.; GEORGIEV, V1.

On the problem of central nervous system injury by ionizing radiations. Suvrem med., Sofia no.9:99-107 *60.

BOZHINOV, S.; ATSEV, E.; UZUNOV, N.

Effect of novocaine in epilepsy. Nauch. tr. vissh. med. inst. Sofia 39 no.6:23-36 '60.

1. Predstavena ot dots. S. Bozhinov, rukovoditel na Katedrata po nervni bolesti.

(EPILEPSY ther) (PROCAINE ther)

UZUNOV, N.

On the role of the wascular factor in the pathogenesis of disseminated sclerosis. Nauch. tr. wissh. med. inst. Sofia 39 no.6:59-67 160.

1. Predstavena ot dots. S Bozhinov, rukovoditel na Katedrata po nervni bolesti.

(MULTIPLE SCLEROSIS etiol) (CAPILLARIES dis)

UZUNOV, N.; DASHEN, V.

Capillaroscopic studies in electroconvulsive epileptiform seizures. Nauch. tr. vissh. med. inst. Sofia 39 no.6:69-74 160.

1. Predstavena ot dots. S. Bozhinov, rukovoditel na Katedrata po nervni bolesti.

(CAPILLARIES) (SHOCK THERAPY ELECTRIC)

UMBROW, i.e. of the V. a.s. and the street with the Street with new of the 3 m and 224-305 Mol.

1. Chair of Research Placesed at the Bisher Medical Spatiality, casia (funds lines, 3, Boseface).

UZUNOV, Nemcho; DIMITROVA, Mariia, inzh.; VANCHEV, Ivan, inzh.

A new method in determining the quality of cotton fleece. Tekstilna prom 12 no.4:35-38 '63.

1. DTK "Maritsa", Plovdiv.

uzunov, II.

Uzunov, N. Preventing formation of creases in textile fabrics when treated in narrow washing machines. p.16.

Vol. 4, no. 8, 1955. LEKA PRODISHLEMOST Sofiya, Bulgaria

SO: Monthly List of East European Accessions, (HAL), MC, Vol. 5, No. 2 February, 1956

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858320006-8"

UZUNCV, N.

Improving operation of the sizing machine. p. 11.

LEKA PROMISHLENOST. Vol. 5, No. 1, 1956

Sofiia, Bulgaria

So. East European Accessions List

Vol. 5, No. 9

September, 1956

UZUNOV, N.N.

- ALIKAYAV, V.A.: LYAUSHKIN, A.V.: UZUNOV, N.N.; DMITRIYEVSKIY, L.M.: PLYASKIN, N.V.
- USSR (00)
- Sheep Disease
- 7. Prevention of lung diseases in sheep. Sov. zootekh. 7. No. 5, 1952.
- 9. Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858320006-8"

UZUNOV, M. N.

"Experience with Using Penicillin in Veterinary Practice of Sovkhozes," Moscow, 1952, 20 pages.

SO: Veterinariya; Vol. 30; No. 7; July 1953, Unclassified. Trans. #155 by L. Lulich UBSR Ministry of Sovkhozes, Administration of Agricultural Propaganda

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858320006-8"

UZUNOV, N.N.

Method for keeping milk a long time. Veterinariia 35 no.10:89 0 '58. (MIRA 11:10)

1.0lavnyy vetvrach Glavnogo upravleniya veterinarii Ministerstva sel'skogo khozyaystva SSSR. (Milk--Preservation)

UZUNOV, N.N.

Teward a mere extensive introduction into practice of the acidephileus beuillen culture. Veterinariia 33 ne.1:58-59 Ja '56. (MIRA 9:4)

1.Zamestitel' nachal'nika veterinarnege etdela Ministerstva sevkhezev SSSR.

(BACTERIOLOGY -- CULTURES AND CULTURE MEDIA)

SAVICH, B.S.; KOZYREV, V.M.; VERSHININ, I.I.; UZUKOV, N.N.

Throughout the Soviet Union. Veterinariia 36 no.4:95-96 Ap '59.

(Poultry-Diseases and pasts)

(Fishes-Diseases and pasts)

CONTROL OF THE PROPERTY OF THE

Patho-anatomical studies on early stages of development of experimental glomerulonephritis under the influence of novocaine.

Suvrem. med., Sofia no.9/10:53-63 '59.

1. Is Katedrata po patologichna anatomiia pri VMI - Sofiia. Zav. katedrata: prof. B. Kurdzhiev.

(GLOMERULONEPHRITIS exper.)

(PROCAINE pharmacol.)

MIKHAILOV, G.; UZUNOV, P.

On the so-called mixed tumor of the salivary gland. Khirurgiia.

Sofia 12 no.12:1108-1109 '59.

1. Iz katedrata po patologichna anatomiia pri VMI - Sofiia.
(MIXED SALIVARY GIAND TUMOR case reports)

NIKOLOV, P.; BOIADZHIEV, TS.; UZUNOV, P.

Experimental studies on medicinal plants Calendula, Alkana, Helleborus and Onopordon and of a synthetic preparation vitestrol and on their tumor-lytic properties. Suvrem med., Sofia no.4:26-35 *60.

1. Iz Katedrata po farmakologiia pri VMI, Sofiia (Rukov. na katedrata: prof. P.Hikolov) i Katedrata po patologichna anatomiia pri VMI, Sofiia (Rukov. na katedrata: prof. B.Kurdzhiev)

(PLANTS MEDICINAL)

(PLANTS MEDICINAL)
(ANTINEOPLASTIC AGENTS)

BOZHINOV, S.; UZUNOV, P.; KHARALANOV, Kh.

Acute necrotic encephalitis (Coxsackie B virus infection?). Suvremmed., Sofia no.7-8:141-146 *60.
(COXSACKIE VIRUS infect)
(ENCEPHALITIS etiol)

PELOVA, N.; UZUNOV, P.

Experimental studies on pulmonary tumors produced with urethane in mice. Suvrem med., Sofia no.4/5:55-63 '61.

1. Iz Katedrata po patologichna anatomiia pri Visshiia meditsinski institut, Sofiya. (Rukovoditel na katedrata prof. B. Kurdzhiev.)

(LUNG NEOPLASMS exper) (URETHANE toxicol)

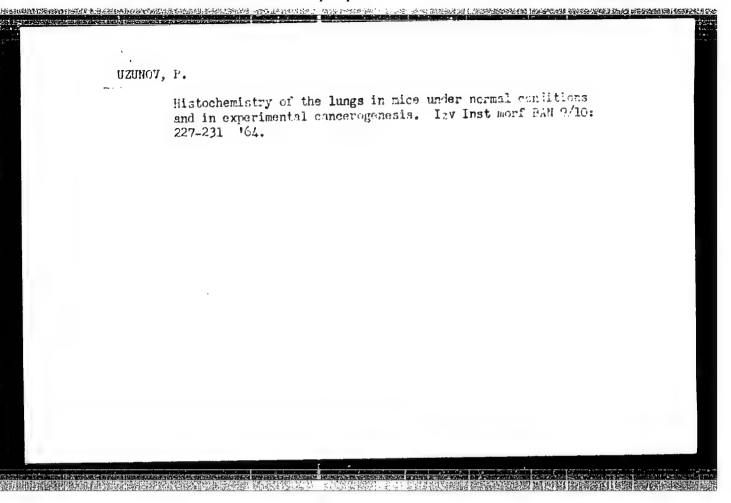
少点行动的 电动程分泌系统 医加斯特氏 医头点 医皮皮 地名美国拉格里德国德

SIVCHEV, S.; VELIZAROV, A.; PELOVA, N.; PETRINSKA, S.; UZUNOV, P.; TAKOV, R. VULKOV, Iv.

Pathomorphology in the influenza epidemic of 1959. Suvrem med., Sofia no.7:61-67 *61.

1. Katedra po patologichna anatomiia pri Visshiia meditsinski institut, Sofia. Rukov. na katedrata prof. B. Kurdshiev.

(INFLUENZA pathol)



AVRAMOV, A., dots.; UZUNOV, P.

Surgical therapy of Gaucher's disease in children with special reference to a case. Khirurgiia (Sofiia) 17 no.1:92-96 '64

1. Vissh meditsinski institut, Sofiia; katedra po bolnichna khirurgiia. (rukovoditel na katedrata: prof. St. Dimitrov); katedra po patologichna anatomiia (rukovoditel na katedrata: prof. B.Kurdzhiev).

of the county has been been all the states and actions actions on the con-

02:101, F.; PLICIA, I.

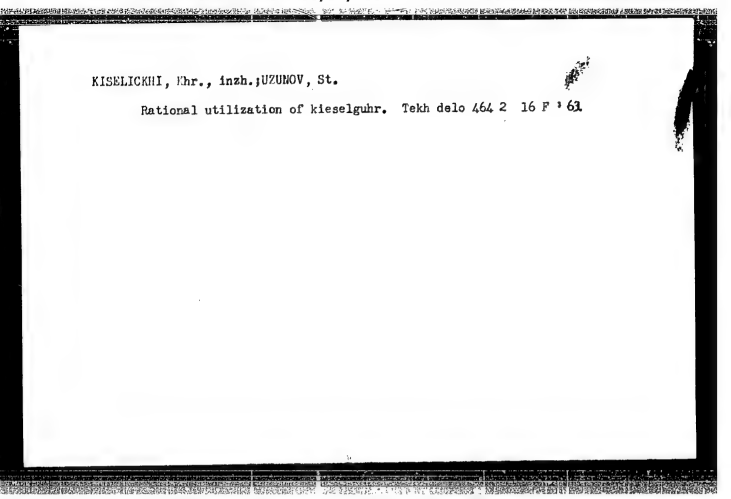
Experimentally produced obreads acaspecific inflammatory mangua to the lungs of mice by potassium iodide administration. Nauch, tr. vissh, med, inst. Softia 43 no.3:65-73 64.

1. Iz kafedry patol g - naskoy anutomii (zav. - prof. E.K. daniyes) Vysshego meditsinskogo institutu, g. Sofiya.

UZUNOV, P.V.

Histochemical studies on pulmonary adenomas induced in mice by urethan. Vop. onk. 10 no.6:72-78 164. (MIRA 18:3)

1. Iz otdela po izucheniyu kantserogennykh agentov (zav. - ceystvitel'nyy chlen AMN SSSR prof. L.M.Shabad) Instituta eksperimental'noy i klinicheskoy onkologii AMN SSSR (dir. - deystvitel'nyy chlen AMN SSSR prof. N.N.Blokhin). Adres avtora: Moskva, I-110, ul. Shchepkina, 61/2, korpus 9, Institut eksperimental'-noy i klinicheskoy onkologii AMN SSSR.



UZUNOV, Stoian, arkh.

Gutters and standard flat roofs. Stroitelstvo 11 no. 3:7-8
My-Je '64.

Bogoslovskiy, Yu. N., Makarov, G. N.,

SOV/156-58-3-41/52

AUTHORS:

TITLE:

The Investigation of the Coke Formation Process by the Method

of Direct Electric Heating of the Coal Charge (Issledovaniye protsessa koksovaniya metodom pryamogo elektronagreva ugol'noy

zagruzki)

Uzunov, T.

PERIODICAL:

Nauchnyye doklady vysshey shkoly, Khimiya i khimicheskaya

tekhnologiya, 1958, Nr 3, pp. 559 - 562 (USSR)

ABSTRACT:

A coke formation process was investigated by direct electric heating using a special device. The coke formation was investigated in regard to various factors bearing on the properties and the quantity of the yield of solid, liquid and gaseous products. The measurements of the electric conductivity showed that coke of a granular size of 0,25 mm has the least electric conductivity. Also, coal dust reduces the electric conductivity.

The maximum electric conductivity was found in coke of a

granular size of 0 - 2 mm. The influence of the rate of heating on the gas emission in coke formation was investigated. With a

velocity of 3-80/min. the amount of gas emitted is reduced. It

Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858320006-8"

The Investigation: of the Coke Formation Process by 507/156-58-3-41/52 the Method of Direct Electric Heating of the Coal Charge

was found that adding to the coal samples in coke formation do not influence the quality of the coke. There are 3 figures, 3 tables, and 2 references, which are Soviet.

ASSOCIATION:

Kafedra pirogennykh protsessov Moskovshogo khimiko-tekhnologicheskogo instituta imeni D.I.Mendeleyeva (Chair of Pyrogenic Processes at the Moscow Chemical and Technical Institute imeni D.I.Mendeleyev)

SUBMITTED:

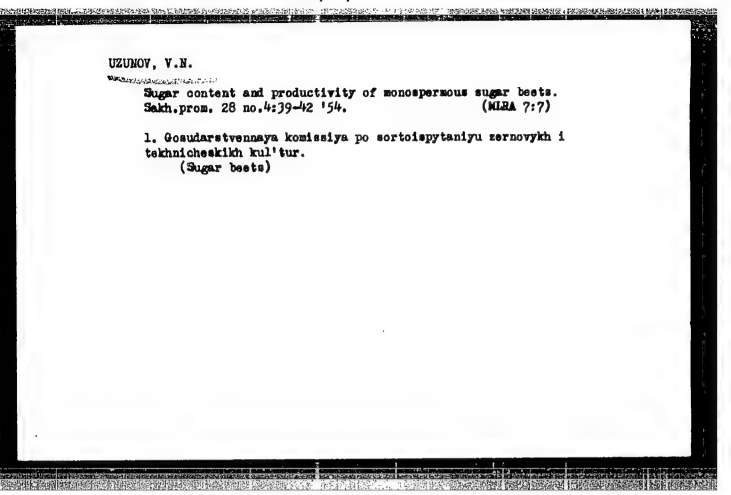
October 29, 1957

用在这种的抗凝的,但是在美国的的变形,所谓和其他特别的特别是是否可能等。这些是的一种,在现代于一个可以是主义的特别

Card 2/2

UZUNOV, T., inzh.

The coal-tar chemical plant. Nauka 1 tekh mladezh 14 no.10:17 0 62.



COURT	: Bul aria	
TROUGHT, D	Forestry, Forest Menagement X	
/ JOHR.	: %ZhBiol., No. 2, 1959, No. (61.)	
/ o ther	: Uzumov, Ya; Yonkov, D.	•
AbST.	the merchanton of armore almonder in anythe	r i
TI That	District.	:
07I7. FU3.	:	•
1.COTTACT	Recults are presented of an inventory (above natural regeneration dependent on the relling recess, the habitat and type of forest. The full steps in forestry are supervised.	
		•
		į
Card:	:/1	1

UZUMOV, V.N.

Valuable varieties of sugar beets. Sakh.prom. 29 no.1:33-34 155. (HIRA 8:4)

1. Gosudarstvennaya komissiya po sortoispytaniyu zernovykh i tekhnicheskikh kulitur. (Sugar beets--Varieties)

UZUNOVA, S.

"How a Linear Receiver Works."

p. 18 (Radio I Televiziia, Vol. 7, No. 6, 1958, Sofiia, Bulgaria)

Monthly Index of East European Accessions (EFAI) LC, Vol. 7, No. 11, Nov. 1958

\$/169/63/000/001/009/062 D218/D307

AUTHORS:

Uzunova, S. and Serafimov, K.

TITLE:

An expression for the angle of emission of an antenna in the vertical plane which corresponds to

a given range

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 1, 1963, 40, abstract 1A206 (Dokl. Bolg. AN. 1962, v. 15, no. 3, 265-268 (summary in Eng.))

A new improved formula and a simplified expression are reported which are convenient for engineering calculations of TEXT: the vertical angle (Δ) of emission of an antenna. The formula gives Δ as a function of the working part and the ionosphere parameters.

Abatracter's note: Complete translation_7

Card 1/1

SERAFIMOV, K.; UZUNOVA, S.

Optimum covered zones by main aerials. Doklady 3AN 15 no.7: 727-730 '62.

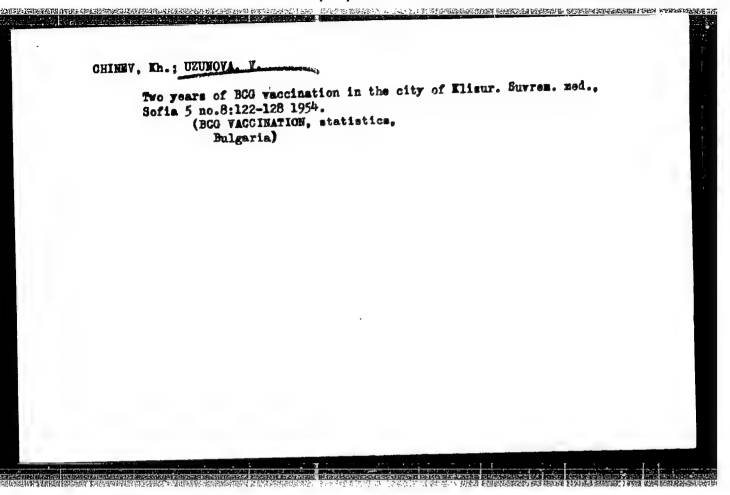
1. Otvetstvennyy redaktor, "Doklady Bolgarskoy Akademii nauk". Predstavleno akad. L. Krystanovym [Krustanov, L.].

TOTAL TOTAL CONTRACT CONTRACT RECORD OF CONTRACT CONTRACT

CHIPEV, Kh. UZUNOVA, V.

Vaginal temperature as index of activity of the corpus luteum and in function tests of the ovaries. Khirurgiia, Sofia 6 no.4:234-240 1953. (CIML 25:1)

1. Head of Health Station at Klisura; for Chipev; Midwife at Health Station at Klisura for Usunova. 2. Public Health Division (Head -- Dr. Velev) of District People's Soviet of Workers' Deputies, Karlovo.



UZUNOVA, Z.

Plastic repair of extensive diaphragmatic defects. Nauch. tr. vissh. med. inst. Sofia 9 no.4:267-272 '59.

1. Predstavena ot dots. R. Rainov, zav. Katedrata po operativna khirurgiia i topografska anatomiia.

(DIAPHRAGM surg)

UZUNOVA, Z.

The plastic reconstruction of large tracheal defects. Nauch. tr. vissh. med. inst. Sofia 41 no.2:105-109 '62.

1. Predstavena ot prof. R. Rainov. (TRACHEA) (PROSTHESIS)

UZUNOVA-VASILEVA, Svetla G.

Lightning discharge and atmospheric electricity. Priroda Bulg 11 no. $6:31-35\,$ N-D $^163.\,$

Geomo	phologic and hydrographic characteri u. Geogr pregl 6:53-63 '62.	latics of Zagorje
LTKf86	at agolt holy of the	
	:	
	/	

UZUNOVSKI, M.

UZUI C/SKI, M. Nicotiana rustica as material for obtaining nicotinic and lemon acids. p.10.

Vo. 3, No. 9, Sept. 1955 POLJOPRIVREDA Beograd, Yugoslavia

SO: Monthly list of East European Accessions, (EEAL), LC, Vol.5, No.3, March 1956

Fivelcomy: CULTIVATED PLANTS, COMMERCIAL, Oldforous, Sugar-Couldry Caragory Bearing. : KEF ZHUR-BIOL., 21, 1956, NO-96095 Mos. Jour. :Uzunovskiy,M.; Repaskiy,N. :Tobacco Institute in Prilap Author Results of a Trial of Nine New Morphological Institut. male Biotypes in Fi Omig. Pub. :Tutun, 1957, 7, Mo.6, 223-229 the trial was run at the experimental plots of the Shatract Tobacco Institute in the city of Prilep during 1956 of 9 new morphological biotypes of tobacco which were motion from the crossing of two local varieties, the Prilep and Otlya. The yield of new morphological biotypus in F1 surpassed the standard P 10-3/2 variety by 2.76-9.75%. The quality of the morphological biotypes studied was considerably higher than the standard in regard to the average value per single kg and superior classification. 1/2 Card: 126

	1 Change	:	M	
	I	COULTRACTED FILANCES COMMERCIAL		
•	Lhs. Jour.	REF ZHUR-810L, 21,1958, NO-96095		1
] Arther	:		1
	1. * 1 to 5.	•		1
	1200	·		
	Orig. Pab.			1
	W-6, . W.	•		
	Abstract	: The morphological biograps	ctudied were signifi-	1
		: The respicioni of biotypec cartly less securities to standard C.Ya. Krayevoy	infection than the	1
		sounder 4-Dra. Arayavoy		9
				i
	į			
	i			
	Card:	2/2		
		and the state of t	grades deputs profitigate a solve of the top on the district is the appropriate of the superpolation and district.	-

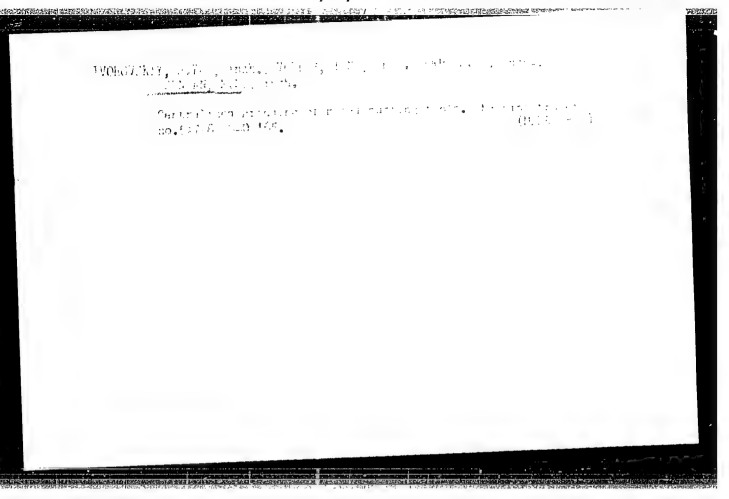
UZUNOVSKI, M.; GEORGIEVSKI, D.

Chemical compostion of the Prilep type of tobacco matured under extremely dry conditions. p. 73.

BILTEN DOKUMENTACIJE. TEHNIKA SAOBRACAJNIH SREDSTAVA. (Drustvo hemicara i tehnologa NR Bosne i Hercegovine. GLASNIK) Sarajevo, Yugoslavia. Vol. 7, 1958.

Monthly List of East European Accessions (EEAI) LC Vol. 9, no. 2, Feb. 1969.

Uncl.



SEMMO, M.F., land. tekhn. nauk; GRABCHENKO. A.I., inzh.; IUBHIAY, M.E., inch.

Effect of the binder on the performance of diazond wheels.

Maghanostroenie no.5:24.26 S-0 '65.

(MTA 18:5)

UZURSKI, G.; EEREEROV, M.

For the honor. Nauka i tokh mladezh no.9:13-14 S '57.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320006-8

dzunynn, 1. Kh.

USSR / Pharmacology, Toxicology. Cardiovascular Agents

บ−5

Abs Jour

: Ref. Zh. Biol., No 2, 1958, No 8010

Author

! Uzunyan, L. Kh.

Inst

2

Title

: Therapeutic Effects of Erysimin in Patients with Chronic Circulatory Failure.

Orig Pub

: Klinich, Meditsina, 1957, 35, No 3, 81-85

Abstract

Our observations on 62 patients with diseases of the mitral valve, cor pulmonale, arteriosclerotic heart disease, and hypertension, all accompanied by various degrees of circulatory failure, have shown that erysimin (in doses of 1-1.5 ml per day) has normalized cardiac activity in cases of grade I and II circulatory failure, and has had a diuretic effect. It caused no cummulative effect during a prolonged

Card

: 1/2

USSR / Pharmacology, Toxicology, Cardiovascular Agents.

Ŭ**-**5

Abs Jour

: Ref. Zh. Biol., No 2, 1958, No 8010

Abstract

course of treatment (35-40 injections). Unlike strophanthin, erysimin gradually corrects the hemodynamic indices, depending upon the duration of the disease.

Card

: 2/2

T. THE TALKENDERS WERE REPORTED IN DESCRIPTION OF THE PARTY OF THE PAR

P-1.

USSR/Microbiology - General Microbiology.

Abs Jaur : Ref Zhur - Biol., No 12, 1953, 52680

Uzupis, J. Author

Inst

: Harmful molds. Title

Orig Pub : Soc. zones ukis, 1956, No 9, 52-53.

Abstract : No abstract.

Card 1/1

CIA-RDP86-00513R001858320006-8" APPROVED FOR RELEASE: 08/31/2001

KARASEVA, A.N.; UZVALOK, M.A.

APKD steam-formalin disinfection chamber. Med. prom. SSSR 14 no.12: 51-52 D 160. (MIRA 13:12)

1. TSentral byy nauchno-issledovatel skiy desinfektsionnyy institut i TSentral noye proyektno-konstruktorskoye byuro Ministerstva zdravookhraneniya SSSR.

(DISINFECTION AND DISINFECTANTS—EQUIPMENT AND SUPPLIES)

UZVALOK, M. A. (Moskva)

Apparatus for embalming cadavers. Arkh. pat. no.9:77-78 '61. (MIRA 15:6)

1. Iz TSentral'nogo proyektno-konstruktorskogo byuro Ministerstva zdravookhraneniya SSSR.

(PABAIMING EQUIPMENT AND SUPPLIES)

UZVALOK, M.A.

Dental spittoon with saliva ejector. Stomatologiia 40 no.3:103 My-Je '61. (MIRA 14:12)

1. Iz TSentral'nogo proyektno-konstruktorskogo byuro Ministerstva zdravookhraneniya SSSR. (DENTAL INSTRUMENTS AND APPARATUS)

```
KELENHEGYI, Marton, dr.; DEVENYI, Istvan, dr.; UZVOLGYI, Ferenc, dr.

Kidney pelvis tumor, causing giant hydronephrosis. Magy.

sebeszet 8 no.6:351-354 Dec 55.

1. A Debreceni Orvostudomanyi Egyetem I. sz. Sebeszeti

Klinikajanak (Igazgato: Loessl, Janos dr. egyetemi tanar)

es Korbonctani Intezetenek (mb. vezeto: Magy, Andras dr.

egyetemi adjunctus) kozl.

(KIDNEY, Pelvis, neoplasms

papilloma, causing giant hydronephrosis, pathol.

(Hun))

(HYDHONEPHROSIS

giant, caused by papilloma of kidney pelvis,

pathol. (Hun))

(PAPILLOMA

kidney pelvis, causing hydronephrosis, pathol.

(Hun))
```

```
Clinical experiences with a new Hungarian-made antibiotic primycin in urogenital tuberculosis. Magy. sebeszet 9 no.3:198-200 June 56.

1. A Debreceni Orvostudomanyi Egyetem I. sz. Sebeszeti Klinikajank kozlemenye Mb. igazgato: Szeleczky Gyula dr. egyetemi docens. Magyl sebeszet 9 no.3:198-200 June 56 (TURECULOSIS, UROMEITAL, ther. primycin, local admin. (Hun))

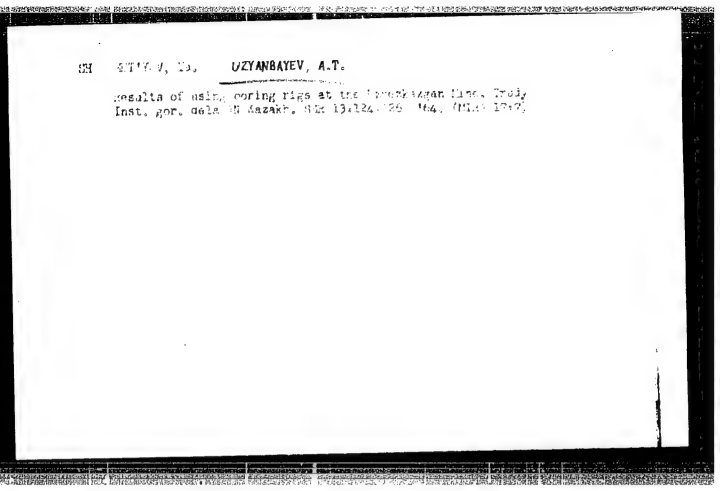
(ANTIBIOTICS, ther. use primycin, in urogenital tuberc., local admin. (Hun))
```

UZWIJ, M.

"How To Establish Medium Progressive Standards Of Work; Technical And Economic Justification Of Efficiency Standards" p. 66. (Przeglad Budowlany, Vol. 25, no. 2, Feb. 1953, Warszawa)

East European Vol. 3, No. 2,

SO: Monthly List of / REFEREN Accessions, /Library of Congress, February, 1954 1953, Uncl.

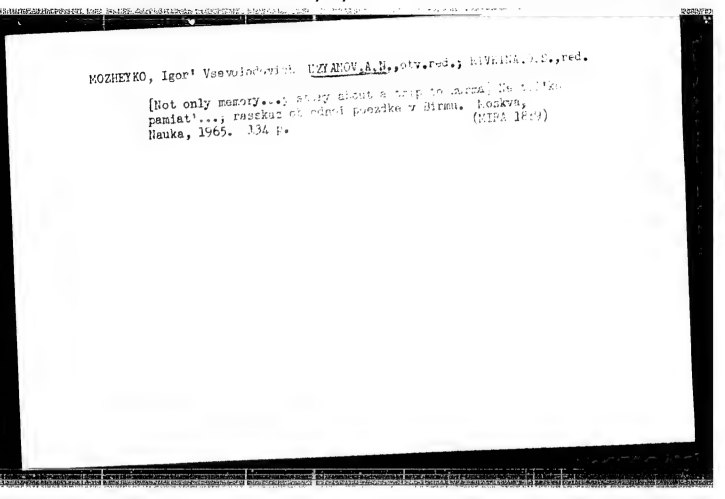


VASIL'YEVA, V.Ta., otv.red.; GUBER, A.A., otv.red.; UEYANDY. A.H., otv.red.; ZHABHETEV, A.F., red.; VASIL'YEV, V.F., red.; PSHTEYN, V.G., red. zHABHETEV, LIVSHITS, Ya.L., red.izd-va; FRENKEL', M.Tu., red.izd-va; PANAS'YANTS, M.D., red.izd-va; TSIGEL'MAN, L.T., tekhn.red.

[Union of Burma; a collection of articles] Birmanskii Solus; Bornik statei. Moskva, Izd-vo vostochnoi lit-ry, 1958. 291 p. (MIRA 12:2)

1. Akademiya zauk SSSR. Institut vostokovedeniya. 2. Nauchmyy sotrudnik Instituta vostokovedeniya (for Epshteyn).

(Burma)



UZYANOVA. V. L., KAKHNOVSKIY, I. M., and BCNDAR', Z. A.

"Prednisolone Treatment of Chronic Hepatitis and Cirrhosis of the Liver"

report submitted to the All-Russian Conference of Internists, Leningrad, USSR 26-29 June 1960

So: Terapevticheskiy Arkhiv (Therapeutic Archives), Vol. XXXII, No. 11 Moscow, Nov. 1960, pages 93-95

BONDAR , Z.A., prof.; UZYANOVA, V.L.; KAKHNOVSKIY, I.M.

Use of prednisolone in chronic hepatitis and liver cirrhosis. Sov. med. 25 no.3:96-104 Mr '61. (MIRA 14:3)

1. Iz kafedry fakul'tetskoy terapii lechebnogo fakul'teta (zav. - deystvitel'nyy chlen AMN SSSR prof. V.N.Vinogradov) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova.

(PREGNADIENEDIONE) (LIVER-DISEASES)

THE PERSON HER PERSON IN THE PERSON IN THE PERSON WITH THE PERSON WAS A PERSON WHEN THE PERSON WAS A PERSON WHEN THE PERSON WAS A PERSON WAS A PERSON WHEN THE PERSON WAS A PE

UZYUMOV, P.N., gazorezchik; GALAKTIONOV, A.T., kandidat tekhnicheskikh nauk, redaktor; SPESHKOV, V.V., inzhener, retsenzent; DUGINA, N.A., tekhnicheskiy redaktor.

[An aid for the gas cutter] V pomoshch' rabochemu-gasoreschiku. Pod red. A.T.Galaktinova. Moskva, Gos. nauchno-tekhn. isd-vo mashinstroit. 1 sudostroit. lit-ry, 1953. 28 p. (MIRA 7:9) (Oxyacetylene welding and cutting)

THE PERSON RESIDENCE IN THE PROPERTY OF THE PERSON OF THE

ASTANIN, Petr Petrovich, prof., zasluzhennyy deyatel nauki RSFSR; WYTIMOV Vasiliv Levrentvevich, kand.veterinarnykh nauk; KOVYNDIKOV, Mikhail Semenovich, kand. veterinarnykh nauk; GOL DSHTEYN, S.A., red.; CHUNAYEVA, Z.V., tekhn.red.

[Biochemistry] Biokhimiia. Pod obshchei red. P.P. Astanina. Moskva. Gos.izd-vo sel'khoz. lit-ry, 1957. 167 p. (MIRA 11:3) (BIOCHEMISTRY)

SHCHER BATYKH, P.Ya., prof.; TSION, R.A., prof.; PROTASOV, A.I., dots.; URBAN, V.P., kand.vet.nauk; UZYUMOV, V.L., kand.vet.nauk; SIDORENKO, B.V.

Production and use of gamma globulin in treating swine for plague. Veterinariia 34 no.12:64 D '57. (MIRA 11:1) (Swine plague) (Gamma globulin)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320006-8

ACC NRI AP6030797 (A,N) SOURCE CODE: UR/0346/66/000/009/0018/0020

AUTHOR: Nikitin, Ye. Ye. (Doctor of biological sciences); Kamalov, G. Kh. (Candidate of veterinary sciences); Sviridov, A. A. (Candidate of veterinary sciences); Kuchmasov, I. S. (Candidate of veterinary sciences); Uzyumova, N. N. (Veterinary doctor)

ORG: All-Union Foot-and-Mouth Disease Research Institute (Vsesoyuznyy nauchno-issledovatels'kiy yashchurnyy institut)

TITLE: Protective media for drying foot-and-mouth virus strains

SOURCE: Veterinariya, no. 9, 1966, 18-20

TOPIC TAGS: lyophilization, foot and mouth disease, virus disease, animal disease, hoof and mouth disease

ABSTRACT: Lyophilization has been found to be the best method of preparing virus preparations for long-term storage. The best
protective medium for this purpose is an egg-white-gelatinpeptone mixture. The article discusses the preparation and
properties of this and other mixtures. [WA-50; CBE No. 12]

SUB CODE: 06/ SUBM DATE: none/

Card 1/1

UDC: 619:616.988.43-095.162

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320006-8

VAABEL', A.S.; KALIERRDO, L.M.; SIDOROV, R.I.

Selecting a steady state for separation by means of gas-liquid chromatography of a mixture of oxygen compounds formed in the oxidation of propylene to propylene oxide. Isv. SO AN SSSR no.7 (MIRA 16:10) Ser.khim.nauk no.2:86-92 163.

1. Institut nefte- i uglekhimicheskogo sinteza Sibirskogo otdeleniya AN SSSR, Angersk.

CIA-RDP86-00513R001858320006-8" APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320006-8 "APPROVED FOR RELEASE: 08/31/2001

AID P - 617 VARG, L. A. : USSR/Electricity Subject Pub. 27 - 21/35 Vaag, L. A., Kand. of Tech. Sci., Moscow Card 1/1 "Determination of an Economical Current-Carrying Capacity in a Cable Distribution Author V. M. Dmitriyev's article: Network", in Elektrichestvo, #10, 1953 (Discussion) Title Criticism of the above article concentrates mostly on the selection by Dmitriyev of a wrong formula for the determination of the most economical current-carrying capacity. The author demonstrates that the capacities recommended by the Ministry of Electric Power Stations are also wrong-Abstract ly selected. One diagram. Moscow Institute of Power Engineering im. Molotov Institution: No date Submitted

> CIA-RDP86-00513R001858320006-8" APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858320006-8 "APPROVED FOR RELEASE: 08/31/2001

3-3-23/31 Vang, L. A., Docent, Candidate of for AUTHOR: Sciences Standard Specifications for Economic Current country

(Hormy na ekonomicheskuyu plotnost' toka). TITLE:

1376 - 14 82-84 (USSR) PERIODICAL:

This is a comment on the paper by P G Grudinskiy and Ye'. W Priklonskiy in the periodical "Elektrichestvo", 1957, Nr 3 ABSTRACT: Vaag is of opinion that this paper is to be considered the theoretical foundation for the specifications for economic current density valid at present The generally known insufficiency of the theory of technical and economic computations is acknowledged the authors are, however, criticized for their attempt of trying to convince the reader, that there is no way of scientifically determining the duration of the period of amortization. Moreover, the authors

apparently are unable to conceive that just the taking energy losses guaraninto consideration of the tariff tees a representation of the interests of the system as a

र पेटा अस्ति में अंदेश के बेटा

whole After a devailed criticism of the paper it is Card 1/2

Standard Specifications for Economic Current Dec. 17

Summarizingly stated that the theoretical foundations of the specification will at present to not show sufficient objectivity because in these computations all data have been assumed in such a way as to raise the current density specification and to reduce the consumption of non-fersus metals at the expense of an increase of entry loss's rous metals at the expense of an increase of entry loss's Power Division will include (Moscow Institute for Power Division will

SOV/105-59-10-2/25

8(5) AUTHORS: Vaag, L. A., Candidate of Technical Sciences, Docent,

Marharov, S. N., Engineer

建筑线内 医动脉间 电影 医乳球性内侧 医动物 化多环烷 医多环烷 经经济股份 经过的证据 经现代证据 医皮肤性皮肤 经工程的 医皮肤性 医皮肤性 医皮肤性 医皮肤性 医皮肤性 医血管性炎

TITLE:

Consideration of Time Differences in Capital Investments and Operating Costs When Comparing Alternative Schemes for the

Construction of Power Plants

PERIODICAL:

Elektrichestvo, 1959, Nr 10, pp 8-15 (USSR)

ABSTRACT:

When comparing alternative schemes for the establishment of power plants from the economic point view, it is recommended for the time being to make such comparisons by the method of redemption period. It should be considered here that not the total amount is invested immediately, but within several years. The building terms, the order of investments, and the variations of the annual production costs are to be taken into account. The authors present a method which takes full account of the influence exerted by time upon the economy of the objects to be compared. The method is based on the successive development of the principle of redemption. Before employing formula (1) of the method of redemption period, capital investments are to be calculated according to formulas (2) and (4). Formula (2) yields the total building and erection costs

Card 1/2

CIA-RDP86-00513R001858320006-8 "APPROVED FOR RELEASE: 08/31/2001

Consideration of Time Differences in Capital Investments SOV/105-59-10-2/25 and Operating Costs When Comparing Alternative Schemes for the Construction of Power Plants

within a given building year, while formula (4) indicates the total building costs for the time at which work has been finished. The building costs are compared with the future operating costs according to formula (1). Formula (5) is then written down. It allows for a determination of the capital investments for the object concerned according to any of the variations under discussion. Finally, formula (10) is written down. However, it holds only for the case in which each variation ensures the same energy output. Otherwise it is necessary to base calculations on formula (5). There are 4 figures and 5 Soviet references.

ASSOCIATION: Moskovskiy energeticheskiy institut (Moscow Institute of Power

Engineering)

SUBMITTED:

May 30, 1959

Card 2/2

VAAG, L. A., Engineer

Cand Tech Sci

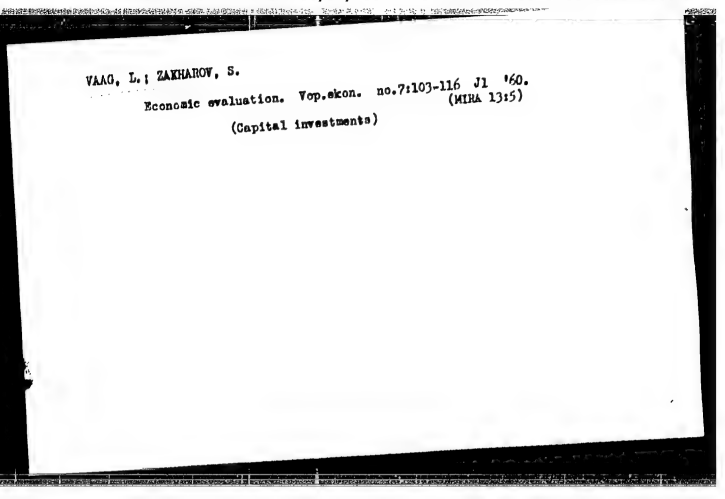
Dissertation: "Calculation of Losses of Active Power At Selection of the

Cross-Sections of Wires and Gables."

16/6/50

Moscow Order of Lenin Power Engineering Inst imeni V. M. Molotov

so Vecheryaya Moskva Sum 71



WAAQ, L. A., dotsent, kand. tekhn. nauk

Determining the economic effectiveness of introducing new teachnology in construction work. Shor. trud. MISI no.39: 31-36 '61.

1. Moskovskiy energeticheskiy institut.

(Construction industry—Finance)

VAAC, L., kand.tekhn.nauk

Improve the methods for technical and economic specifications.

(MIRA 15:1)

NTO 3 no.12:47-53 D '61.

1. Nachal'nik otdela ekonomicheskoy effektivnosti, chlen
Gosekonomsoveta SSSR.

(Electric power plants—Contracts and specifications)

"APPROVED FOR RELEASE: 08/31/2001 CI/

CIA-RDP86-00513R001858320006-8

VAAG, Leonid Aleksandrovich; ZAKHAROV, Stanislav Nikoleyevich;
ROZOVSKIY, L.Ta., red.; YEMZHIN, V.V., tekhn. red.

[Methods of economic valuation in power engineering]Metody ekonomicheskoi otsenki v energetike. Moskva, Gosenergotody, 1962. 271 p.

(Power engineering—Costs)

(Power engineering—Costs)

VAAG, L.; ZAKHAROV, S.

Yield of production funds and enterprise profit. Vop.ekon.
(MTRA 16:4)
no.4:88-100 Ap '63.
(Profit) (Industrial management)

VAAG, Leonid Aleksandrovich, kand. tekhn. nauk; ROZOVSKIY, L.Ya., red.; MISHMAYEVSKAYA, G.V., mlad. red.; GERASIMOVA, Ye.S., tekhn. red.

[Improve economic methods for the administration of the national economy] Sovershenstvovat' ekonomicheskie metody upravleniia narodnym khoziaistvom. Moskva, Izd-vo upravleniia narodnym khoziaistvom. Moskva, Izd-vo mekonomika, 1964. 91 p. (Obsuzhdaem problemy sovershen-stvovaniia planirovaniia, no.4) (MIRA 17:3)

VAARMANN, J.

Adapting tank trucks for putting out fires. p.460 SOTSIALISTLIK POLLUMAJANDUS. Tallinn, Estonia, Vol. 14, no. 10, May 1959

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 9, September 1959 Uncl.

USSR/Cultivated Plants - Fodder.

Abs Jour : Ref Zhur - Biol., No 4, 1958, 15729

Author : O. Vabamets.
Inst : The Shootless Cultivation of Fodder Cabbage.
(Dezrassadnoye vyrashchivaniye kormovoy kapuaty).
(Orig Tub : Sotsialistlik Follumajandus, 1957, No 3, 111-113.

Abstract : No abstract.

VABAMETS, O.

Possibilities for lowering the prime cost of ensilage.

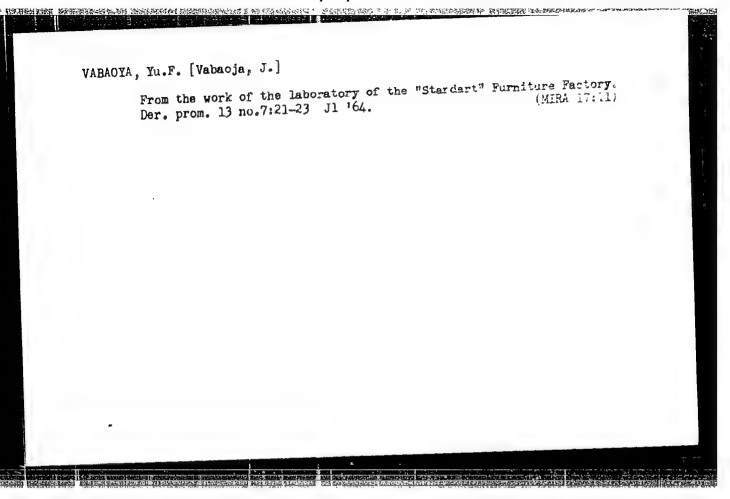
P. 308, (Sotsialistlik Pollumajandus) Vol. 12, no. ?, July 1957, Tallinn, Estonia

SO: Monthly Index of East European Acessions (EFAI) Vol. 6, No. 11 November 1957

VABAMETS, Oskar; AVARGOO, H., red.; ODAMUS, A., tekhn. red.

[Experience in lovering the production costs of milk]
Pilma omnhinne alandamise kogemusi. Tallinn, Eesti
Riiklik Kirjastus, 1963. 52 p. (MIRA 16:12)

(Dairying—Costs)



VABAR, M.M.; NARSKIKH, R.S.; SEREBRYANNYY, L.R.

New edition of the "Atlas of Finland." Izv. AN SSSR. Ser. geog no.1:144-149 Ja-F 162. (MIRA 15:2)

1. Institut geografii AN SSSR i Institut mirovoy ekonomiki i mezhdunarodnykh otnosheniy.

(Finland-Maps)

VABEL', V.D., inshener; ROYSTACHER, K.I., kandidat tekhnicheskikh nauk.

Preventing automatic frequency discharge as a result of switching-in capacity reserve in short circuits. Elek.sta. 25 no.3:52-53 Mr '54.

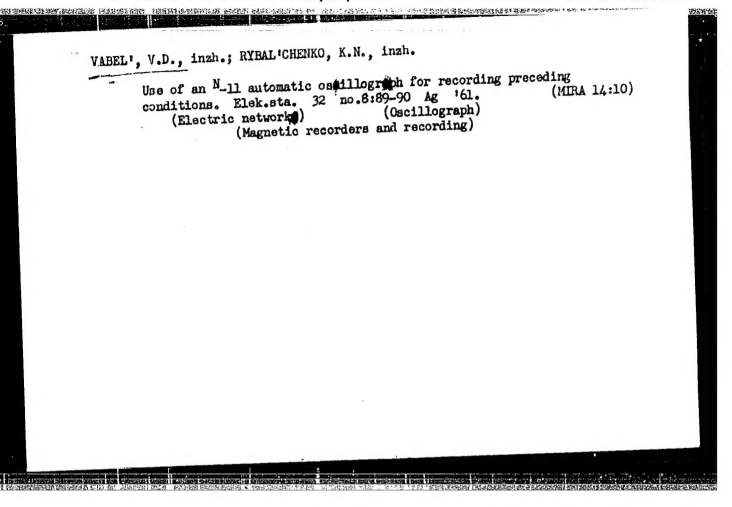
(Electric cutouts) (Short circuits)

VABEL', V.D.; SHUF', V.V., inzh.

Selective switching of lines connected to a single circuit breaker.

Mich., sta., 29 no.4:87-89 Ap 158.

(Electric lines) (Electric circuit breakers)



DARCHENKO, V.Ye., inzh.; VABEL', V.D., inzh.

Protection of busbars with accelerated action of the protection of the branch lines. Elek. sta. 32 no.12:68-70 D '61. (MIRA 15:1) (Electric protection) (Electric power distribution)

VAREL', V.D., inzh.; KARASINSKIY, L.K., inzh.

Prevention of nonsynchronized starts in case of manual synchronization. Energetik 10 no.10:19-21 0 '62. (MIRA 15:12) (Electric power distribution)

and the control of th

VAREL', V.L.

Faults in the protective networks of step-down transformers. Prom. energ. 17 no.11:59 N '62. (MIRA 15:12)

1. TSentral'naya sluzhba releynoy zashchity, avtomatiki i elektroizmeritel'nykh priborov Odessaenergo.
(Electric transformers) (Electric protection)